# Fall 2008 Levee Maintenance Deficiency Summary Report Overall LMA & Unit Ratings, including Boat Survey Erosion

#### Sacramento River Basin

MA0001 Maintenance Area 0001	Overall LMA Rating	Total LMA Miles				
	M	17.10				
					Encroad	hments
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	PO Miles	CO Miles
Vegetation	0.01		0.01	0.06%		
Trim / Thin Trees	0.05		0.05	0.29%		
Encroachments	0.06		0.06	0.35%	0.22	0.39
Animal Control	1.90		1.90	11.11%		
Erosion / Bank Caving	0.01		0.01	0.06%		
LMA Totals:	2.03	0.00	2.03	11.87%	0.22	0.39

Monday, March 02, 2009 16:43 Page 1 of 1

## **LMA District Cover Sheet**

## Fall 2008 Levee Inspection Results

# **Maintenance Area 0001**

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)					
* Overall LMA Rating (Fall Only)			M						
** Non-receipt of Summer or Winter Inspection Reports may effect overall annual rating.									
* SPRING INSPECTIONS: Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall.									
<u>FALL INSPECTIONS:</u> The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports.									
Comments									

## **Unit Cover Sheet**

## Fall 2008 Levee Inspection Results

# **Maintenance Area 0001**

Waterway Bank Unit Miles										
	Unit No. 01 Sacrar	•		Right	17.10					
	Spring (March - May)	Summer (June - August)	Winter (December - February)							
Date of Inspection	4/3/2008	10/14/2008								
DWR Inspector	Bob Duffey		Bob Duffey							
Accompanied By										
Unit Maintenance Rating (Fall Only)			M							
Check one:										
project components identified conditions other than the resu deficiencies identified in the e  During the current winter (or s project components identified maintenance and the correction following changes in flood project comment section below	<ul> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.</li> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.</li> <li>(In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).</li> </ul>									
Comments										
One of the boxes above is to be ch information must also be submitted DWR with any additional sheets by your records. Please mail all of this	d. This Unit Cover Sheet September 30 (Summe information to : DW 331	should be signed and da	ated by the LMA Represe 1 (Winter Inspection). Ple ction Reports oom LL-30	entative an	d returned to					

## Levee Inspection Report By Mile - Fall 2008

## **Maintenance Area 0001**

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Sacramento River	Right	17.10	10/14/2008	Bob Duffey

LMRI	Levee	Mile	Category	Item	Location *	Rating	Action/Comment	GPS Latitude/Longitude	Issue
Line	Start	End	Catogory	No	ion	DG.	, todalii Goliillari	Start End	
1	0.04	0.23	Earthen Levee	Encroachments	LS	СО	Buildings	39.213988 ° 39.215198 ° -122.001537 ° -122.004775 °	2
2	0.69	0.71	Earthen Levee	Encroachments	LS	СО	Buildings	39.216533 ° 39.216680 ° -122.012512 ° -122.012907 °	7
3	0.80	0.95	Earthen Levee	Encroachments	LS	СО	Buildings	39.217282 ° 39.218215 ° -122.014290 ° -122.016538 °	8
4	1.59	1.98	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.	39.226633 ° 39.232127 ° -122.014462 ° -122.015275 °	9
5	2.00	2.24	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	39.232430 ° 39.235458 ° -122.015182 ° -122.013248 °	30
6	2.12	2.12	Earthen Levee	Animal Control	WS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	39.233875 ° 39.233875 ° -122.014347 ° -122.014347 °	31
7	2.66	2.85	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	39.240487 ° 39.243098 ° -122.009493 ° -122.008480 °	32
8	3.81	3.98	Earthen Levee	Encroachments	LS	РО	Landscaping	39.256403 ° 39.257275 ° -122.010142 ° -122.012850 °	11
9	4.53	4.60	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	39.264152 ° 39.264982 ° -122.009273 ° -122.008778 °	33
10	6.52	6.52	Earthen Levee	Encroachments	LS	М	Prunings	39.281530 ° 39.281530 ° -122.021978 ° -122.021978 °	34
11	6.85	7.17	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	39.286073 ° 39.290515 ° -122.021588 ° -122.021560 °	35
12	7.69	7.69	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.	39.297515 ° 39.297515 ° -122.021993 ° -122.021993 °	36
13	9.41	9.43	Earthen Levee	Encroachments	LS	М	Debris	39.315293 ° 39.315660 ° -122.030132 ° -122.030165 °	12
14	9.42	9.42	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	39.315490 ° 39.315490 ° -122.030052 ° -122.030052 °	37
15	10.27	10.27	Earthen Levee	Encroachments	LS	М	Debris	39.327485 ° 39.327485 ° -122.029262 ° -122.029262 °	16
16	10.35	10.35	Earthen Levee	Erosion / Bank Caving	WS	М	Note and monitor erosion site.	39.328697 ° 39.328697 ° -122.029262 ° -122.029262 °	18
17	10.54	10.54	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	39.331288 ° 39.331288 ° -122.029925 ° -122.029925 °	38
18	10.56	10.56	Earthen Levee	Encroachments	LS	М	Prunings	39.331560 ° 39.331560 ° -122.029980 ° -122.029980 °	19
19	10.80	11.00	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	39.334673 ° 39.337370 ° -122.031670 ° -122.032387 °	39

\* Location

LS : Land Side

WS : Water Side

CR : Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

# Levee Inspection Report By Mile - Fall 2008

## **Maintenance Area 0001**

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Sacramento River	Right	17.10	10/14/2008	Bob Duffey

LMR	Levee	e Mile	Catamani		Loca	Rating	A philosoph Common and	GPS Latitud	le/Longitude	Photo	Issue
Line	Start	End	Category	Item	ation	ing *	Action/Comment	Start	End	oto	ue
20	11.80	11.83	Earthen Levee	Trim / Thin Trees	LS	М	Thin trees to allow visibility of the ground and room to flood fight.	39.348348 ° -122.031198 °	39.348750 ° -122.031133 °		22
21	12.00	12.05	Earthen Levee	Encroachments	LS	РО	Landscaping	39.351155 ° -122.030443 °	39.351832 ° -122.030295 °		23
22	12.33	12.50	Earthen Levee	Animal Control	WS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	39.355568 ° -122.028605 °	39.357315 ° -122.026825 °		40
23	12.71	12.87	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.	39.359022 ° -122.023708 °	39.360130 ° -122.021228 °		41
24	13.39	13.41	Earthen Levee	Animal Control	WS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	39.362687 ° -122.014503 °	39.362995 ° -122.014580 °		42
25	13.56	13.65	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	39.364848 ° -122.015528 °	39.366055 ° -122.015508 °		43
26	16.38	16.40	Earthen Levee	Trim / Thin Trees	WS	М	Trim trees to at least five feet above ground level.	39.403252 ° -122.009065 °	39.403443 ° -122.009093 °		24
27	16.45	16.45	Earthen Levee	Encroachments	LS	СО	Buildings	39.404135 ° -122.008797 °	39.404135 ° -122.008797 °		26
28	16.45	16.45	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	39.404133 ° -122.008797 °	39.404133 ° -122.008797 °		25
29	16.58	16.58	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.	39.405965 ° -122.008570 °			27
30	16.65	16.65	Earthen Levee	Encroachments	LS	М	Prunings	39.407032 ° -122.008688 °	39.407032 ° -122.008688 °		28
31	16.66	16.68	Earthen Levee	Encroachments	CR	СО	Buildings	39.407057 ° -122.008743 °	39.407417 ° -122.008790 °		29

\* Location LS : Land Side WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected